

Crawler Asphalt Paver with Widening Mechanism

This crawler-mounted asphalt paver is designed for road construction and paving projects. Its widening mechanism allows adjustment of the paving width for diverse project needs.



Overview

High-Performance Crawler Asphalt Paver

The MT9000B is a specialized crawler-mounted asphalt paver engineered for demanding road construction and large-scale paving projects. Featuring an integrated widening mechanism, this machine offers exceptional versatility, allowing operators to adjust paving widths to meet diverse project requirements. It combines robust crawler tracks for superior stability on varied terrains with precise control systems to ensure high-quality leveling and compaction.

Technical Features

Key Components

- Asphalt Material Hopper
- Leveling and Compacting Screed
- Precision Control System
- Crawler Track Undercarriage
- Operator Cabin

Paving Capabilities

Adjustable Paving Width, Automatic Leveling Control, Crawler-Mounted Mobility, High-Capacity Hopper

Applications

Suitable Applications

Highway Construction • Road Paving • Large-Scale Infrastructure